

# Fujitsu LifeBook S Series BIOS Guide

LifeBook S Series Model: S-4572

FUJITSU PC CORPORATION

# S Series BIOS BIOS SETUP UTILITY

The BIOS Setup Utility is a program that sets up the operating environment for your notebook. Your BIOS is set at the factory for normal operating conditions, therefore there is no need to set or change the BIOS environment to operate your notebook.

The BIOS Setup Utility configures:

- Device control feature parameters, such as changing I/O addresses and boot devices.
- System Data Security feature parameters, such as passwords.

## **Entering the BIOS Setup Utility**

To enter the BIOS Setup Utility do the following:

- 1. Turn on or restart your notebook.
- 2. Press the [F2] key once the Fujitsu logo appears on the screen. This will open the main menu of the BIOS Setup Utility with the current settings displayed.
- Press the [RIGHT ARROW] or [LEFT ARROW] key to scroll through the other setup menus to review or alter the current settings.

# Navigating Through the Setup Utility

The BIOS setup utility consists of seven menus: Main, Advanced, Security, Power, Boot, Info and Exit. This document explains each menu in turn including all submenus and setup items.

The following procedures allow you to navigate the setup utility menus:

- 1. To select a menu, use the cursor keys:  $\leftarrow$ ],  $[\rightarrow ]$ .
- 2. To select a field within a menu or a submenu, use the cursor keys: 「♠1, 「♦1.
- 3. To select the different values for each field, press the [Spacebar] to change to the next higher selection and [F5] or [-] to go to the next lower selection.

- 4. To activate a submenu press the [Enter] key.
- 5. To return to a menu from a submenu, press the [Esc] key.
- 6. To go to the Exit menu from any other menu, press the [Esc] key.



#### POINT

Selecting a field causes a help message about that field to be displayed on the right-hand side of the screen.



#### POINT

Pressing the Enter key with the highlight on a selection that is not a submenu or auto selection will cause a list of all options for that item to be displayed. Pressing the Enter key again will select the highlighted choice.

- 7. Pressing the [F9] key resets all items in the BIOS to the default values.
- 8. Pressing the [F10] key saves the current configuration and exits the BIOS Setup Utility. You will be asked to verify this selection before it is executed.
- 9. Pressing the [F1] key gives you a general help screen.

# Entering the Setup Utility After a Configuration Change or System Failure

If there has been a change in the system configuration that does not agree with the parameter settings stored in your BIOS memory, or there is a failure in the system, the system beeps and/or displays an error message after the Power On Self Test (POST). If the failure is not too severe, it will give you the opportunity to modify the settings of the setup utility, as described in the following steps:

 When you turn on or restart the computer there is a beep and/or the following message appears on the screen:

Error message - please run SETUP program Press <F1> key to continue, <F2> to run SETUP

2. If an error message is displayed on the screen, and you want to continue with the boot process and start the operating system anyway, press the [F1] key.



# **₩ CAUTION**

If your notebook beeps a series of beeps that sounds like a code and the display is blank, please refer to the Troubleshooting Section. The Troubleshooting Section includes a list of error messages and their meanings.



#### POINT

If your data security settings require it, you may be asked for a password before the operating system will be opened.

- 3. If an error message is displayed on the screen, and you want to enter the setup utility, press the [F2] key.
- 4. When the setup utility starts with a fault present, the system displays the following message:

Warning!

Error message

[Continue]

5. Press any key to enter the setup utility. The system will then display the Main Menu with current parameters values.

# MAIN MENU – SETTING STANDARD SYSTEM PARAMETERS

The Main Menu allows you to set or view the current system parameters. Follow the instructions for Navigating Through The Setup Utility to make any changes. (See Navigating Through the Setup Utility on page 2 for more information)

The following tables show the names of the menu fields for the Main menu and its submenus, all of the options for each field, the default settings and a description of the field's function and any special information needed to help understand the field's use. Note that the actual drive labels shown may vary.



#### POINT

System Time and System Date can also be set from your operating system without using the setup utility. Use the calendar and time icon on your Windows Control panel or type time or date from the MS-DOS prompt.

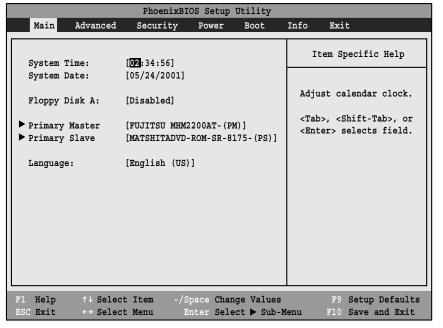


Figure 1. Main Menu

Table 1: Fields, Options and Defaults for the Main Menu

Menu Field	Options	Default	Description
System Time:	_	_	Sets and displays the current time. Time is in a 24 hour format of hours:minutes:seconds with 2 digits for each. (HH:MM:SS). Example: 16:45:57. You may change each segment of the time separately. Move between the segments with the [Tab] key and/or [Shift] + [Tab] keys.

Table 1: Fields, Options and Defaults for the Main Menu

Menu Field	Options	Default	Description
System Date:	_	_	Sets and displays the current date. Date is in a month/day/year numeric format with 2 digits each for month and day and 4 digits for year. (MM/DD/YYYY) for example: 03/20/1998. You may change each segment of the date separately. Move between the segments with the [Tab] key and/or [Shift] + [Tab] keys.
Floppy Disk A:	<ul><li>Disabled</li><li>[1.44/1.2 MB 3.5"]</li></ul>	[Disabled]	Enables or disables a floppy disk.
Primary Master:	Selects Primary Master submenu	The product # of the Hard Drive	Display the type of device on this ATA/ATAPI interface, if there is one. Pressing the Enter key selects the Primary Master submenu allowing additional device configuration options for this interface.
Primary Slave:	Selects Primary Slave submenu	The product # of the CD-ROM or DVD/CD-RW	Display the type of device on this ATA/ATAPI interface, if there is one. Pressing the Enter key selects the Secondary Master submenu allowing additional device configuration options for this interface.
Language:	■ English (US) ■ Japanese (JP)	[English (US)]	The default setting differs between the US/European and the Japanese model. Selects the display language for the BIOS.

### Primary Master Submenu of the Main Menu

The Primary Master submenu identifies what ATA devices are installed.

Note that actual hard drive label shown may vary. Depending on the drive type, information such as cylinders, heads and sectors may also be displayed.

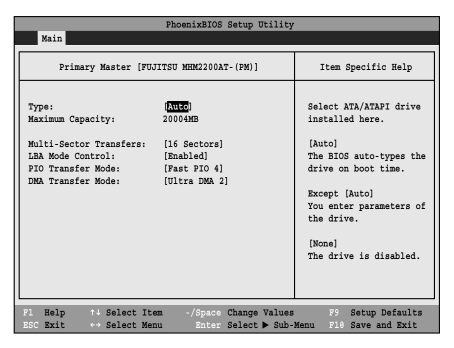


Figure 2. Primary Master Submenu

Table 2: Fields, Options and Defaults for the Primary Master Submenu of the Main Menu

Menu Field	Options	Default	Description
Туре:	<ul><li>Auto</li><li>None</li><li>CD-ROM</li><li>SuperDisk</li><li>Hard Disk</li></ul>	[Auto]	Selects the ATA/ATAPI device type. Select Auto to have the type automatically identified by the BIOS at POST. If None is selected, all of the following Set-up items do not appear. Select CD-ROM if a CD-ROM drive is installed at this connection. If User is selected, you must specify the number of Cylinders, Heads, and Sectors for the drive. Select ATAPI Removable if a removable disk drive is installed at this connection.
Cylinders:	A number between 0 and 65,535	_	This item appears only when Hard Disk is selected. When selected, you can change the value. This field is changed by incrementing (pressing the [Spacebar]) or by typing in the number.
Heads:	A number between 1 and 16	_	This item appears only when the type is identified as Hard Disk. When selected, you can change the value. This field is changed by incrementing (pressing the [Spacebar]) or by typing in the number.
Sectors:	A number between 0 and 63	_	This item appears only when the type is identified as Hard Disk. When selected, you can change the value. This field is changed by incrementing (pressing the [Spacebar]) or by typing in the number.

Table 2: Fields, Options and Defaults for the Primary Master Submenu of the Main Menu

Menu Field	Options	Default	Description
Maximum Capacity:	Display only	_	Displays the maximum capacity of the drive calculated from the parameters of the hard disk when Auto is selected and the type is identified as hard disk, or User is selected.
Multi-Sector Transfers:	<ul> <li>Disabled</li> <li>2 Sectors</li> <li>4 Sectors</li> <li>8 Sectors</li> <li>16 Sectors</li> <li>32 Sectors</li> <li>64 Sectors</li> <li>128 Sectors</li> </ul>	[16 Sectors]	This option cannot be changed when Auto is selected. Specify the number of sectors per block for multiple sector transfer. MAX refers to the size the disk returns when required.
LBA Mode Control:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	Enables or disables logical Block Addressing in place of Cylinder, Head, Sector addressing. This option cannot be changed when Auto is selected.
PIO Transfer Mode:	<ul> <li>Standard</li> <li>Fast PIO 1</li> <li>Fast PIO 2</li> <li>Fast PIO 3</li> <li>Fast PIO 4</li> </ul>	[Fast PIO 4]	Selects the method for moving data to/from the drive. Autotype the drive to select the optimum transfer mode. This option cannot be changed when Auto is selected. Multi-word DMA is automatically set to mode 1 for Fast PIO 1, Fast PIO 2, Fast PIO 3, and set to mode 2 for Fast PIO 4 / DMA.
DMA Transfer Mode:	<ul> <li>Disabled</li> <li>Multiword DMA 1</li> <li>Multiword DMA 2</li> <li>Ultra DMA 0</li> <li>Ultra DMA 1</li> <li>Ultra DMA 2</li> </ul>	[Ultra DMA 2]	Selects the method for moving data to/from the drive. Autotype the drive to select the optimum transfer mode. This option cannot be changed when Auto is selected.

# **CAUTION**

A bootable CD-ROM may have either a floppy disk format or a hard drive format. When the bootable CD-ROM is used, the drive allocations change automatically without changing the BIOS setup. If a floppy disk format CD-ROM is used, the CD-ROM becomes Drive A. The CD-ROM will only take drive C: (hard drive format) if the internal hard drive is not present or is disabled. The bootable CD-ROM can never use a C: designation if a formatted internal hard drive is present since the C: designator is always reserved for the internal hard drive. The boot sequence ignores the new drive designations, however, your application software will use the new designations.



Be careful of the operating environment when booting from a CD-ROM or you may overwrite files by mistake.

## Primary Slave Submenu of the Main Menu

The Primary Slave submenu is for the internal CD/DVD/CD-RW drive. The drive type is displayed on this menu as well as the Main menu. Your notebook autosenses the characteristics of the internal drive installed.

You will not need to modify these settings, they are displayed for your reference.

Note that actual drive labels shown may vary.

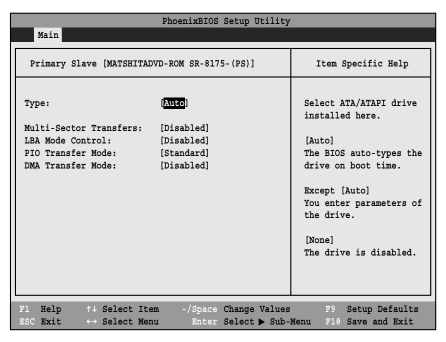


Figure 3. Primary Slave Submenu

Table 3: Fields, Options and Defaults for the Primary Slave Submenu of the Main Menu

Menu Field	Options	Default	Description
Туре:	<ul><li>Auto</li><li>None</li><li>CD-ROM</li><li>SuperDisk</li><li>Hard Disk</li></ul>	[Auto]	Selects the ATA/ATAPI device type. Select Auto to have the type automatically identified by the BIOS at POST. If None is selected, all of the following Set-up items do not appear. Select CD-ROM, SuperDisk or Hard Disk for appropriate drive type installed at this connection.
Multi-Sector Transfers:	<ul> <li>Disabled</li> <li>2 Sectors</li> <li>4 Sectors</li> <li>8 Sectors</li> <li>16 Sectors</li> <li>32 Sectors</li> <li>64 Sectors</li> <li>128 Sectors</li> </ul>	[Disabled]	This option cannot be changed when Auto is selected. Specify the number of sectors per block for multiple sector transfer.

Table 3: Fields, Options and Defaults for the Primary Slave Submenu of the Main Menu

Menu Field	Options	Default	Description
LBA Mode Control:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Enables or disables Logical Block Addressing in place of Cylinder, Head, Sector addressing. This option cannot be changed when Auto is selected.
PIO Transfer Mode:	<ul> <li>Standard</li> <li>Fast PIO 1</li> <li>Fast PIO 2</li> <li>Fast PIO 3</li> <li>Fast PIO 4</li> </ul>	[Standard]	Selects the method for moving data to/from the drive. Autotype the drive to select the optimum transfer mode. This option cannot be changed when Auto is selected. Multi-word DMA is automatically set to mode 1 for Fast PIO 1, Fast PIO 2, Fast PIO 3, and set to mode 2 for Fast PIO 4 / DMA.
DMA Transfer Mode:	<ul> <li>Disabled</li> <li>Multiword</li> <li>DMA 1</li> <li>Multiword</li> <li>DMA 2</li> <li>Ultra DMA 0</li> <li>Ultra DMA 1</li> <li>Ultra DMA 2</li> </ul>	[Disabled]	Selects the method for moving data to/from the drive. Autotype the drive to select the optimum transfer mode. This option cannot be changed when Auto is selected.

# Exiting from Main Menu

When you have finished setting the parameters on this menu, you can either exit from the setup utility, or move to another menu. If you wish to exit from the setup utility, press the [Esc] key or use the cursor keys to go to the Exit menu or to move to another menu.

# ADVANCED MENU – SETTING DEVICE FEATURE CONTROLS

The Advanced Menu allows you to:

- Enable or disable support for Plug & Play.
- Set the I/O addresses for the serial and parallel ports.
- Set the communication mode and Infrared.
- Set the features of the keyboard/mouse.
- Select between the display panel and an external CRT display.
- Enable or disable compensation for your display.
- Configure PCI devices in your system.
- Configure CPU features.
- Configure USB features.
- Configure DMI Event Logging.

Follow the instructions for Navigating Through the Setup Utility to make any changes.

(See Navigating Through the Setup Utility on page 2 for more information)

The following tables show the names of the menu fields for the Advanced Menu and its submenus, all of the options for each field, the default settings and a description of the field's function, and any special information needed to help understand the field's use.

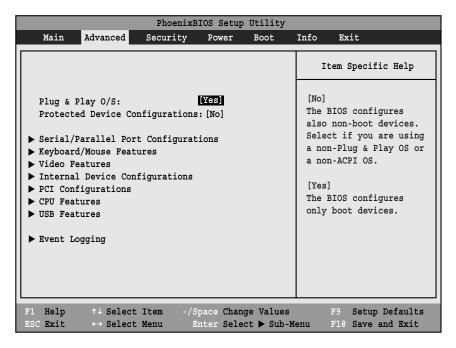


Figure 4. Advanced Menu

Table 4: Fields, Options and Defaults for the Advanced Menu

Menu Field	Options	Default	Description
Plug & Play O/S:	■ No ■ Yes	[Yes]	Select <b>Yes</b> if you are using a Plug & Play capable operating system. Select <b>No</b> if you need the BIOS to configure non-boot devices.
Protected Device Configurations:	■ No ■ Yes	[No]	No: allows Plug & Play operating system to change device system settings. Yes: prevents a Plug & Play operating system from changing system settings. *ACPI operating system ignores this setting.
Serial/Parallel Port Configurations	_	_	When selected, opens the Serial/Parallel Port Configurations submenu which allows the user to modify settings for serial, infrared and parallel ports.
Keyboard/Mouse Features	_	_	When selected, opens the Keyboard/Mouse Features submenu, which allows setting external and internal keyboard and mouse parameters.
Video Features	_	_	When selected, opens the Video Features submenu, which allows setting of the display parameters, including routing of video signals to different displays.
Internal Device Configurations	_	_	When selected, opens the Internal Device Configuration submenu, which allows enabling or disabling the Floppy Disk, IDE, Modem and LAN Controllers.
PCI Configurations			When selected, opens additional menus to configure PCI devices.
CPU Features Page			Configures CPU features.
USB Features Page			Configures USB features.
Event Logging	_	_	When selected, opens the event logging submenu.

# Serial/Parallel Port Configuration Submenu of the Advanced Menu

The Serial/Parallel Port Configuration submenu provides the ability to set the I/O addresses and interrupt levels for the serial, infrared, and parallel ports of your notebook.



I/O addresses, DMA channels, and Interrupt levels can be entered in various ways, including via the BIOS setup utility, the control software for the I/O device, or the hardware. If any two ports or devices, serial or parallel, have the same I/O address assigned your notebook will not function normally. Please keep a record of original settings before making any changes in the event that a restoration is required. See your hardware and software documentation as well as the setup utility to determine settings, limitations, etc.



To prevent IRQ and address conflicts, avoid changing the default settings. If you must change the settings, you can call 1-800-8FUJITSU for technical assistance.



The BIOS will warn you of a resource conflict by placing a yellow asterisk next to each device that is in conflict.



All I/O addresses in Table 5 are in hexadecimal.

Advanced	PhoenixBIOS Setup Utility	
Serial/Parallel I	Port Configurations	Item Specific Help
Serial Port: I/O Address: Interrupt: Infrared Port: Mode: I/O Address: Interrupt: I/O Address: DMA Channel: Parallel Port: Mode: I/O Address: Interrupt:	[Enabled] [3F8-3FF] [IRQ 4] [Enabled] [FIR] [2E8 - 2EF] [IRQ 3] [118-11F] [DMA 3] [Enabled] [Bi-directional] [378-37F] [IRQ 7]	[Disabled] The port is disabled.  [Enabled] The port is enabled with user configuration.  [Auto] The port is configured depending on 'Plug & Play OS' setting.
F1 Help ↑↓ Select Ite ESC Exit ←→ Select Men		-

Figure 5. Serial/Parallel Port Configuration Submenu

Table 5: Fields, Options and Defaults for the Serial/Parallel Port Configuration Submenu of the Advanced Menu

Menu Field	Options	Default	Description
Serial Port:	<ul><li>Disabled</li><li>Enabled</li><li>Auto</li></ul>	[Enabled]	Configures the serial port using either no configuration (Disabled), a user defined configuration (Enabled), or by allowing the BIOS or OS to choose the configuration (Auto).
I/O Address:	<ul><li>3F8 - 3FF</li><li>2F8 - 2FF</li><li>3E8 - 3EF</li><li>2E8 - 2EF</li></ul>	[3F8 - 3FF]	Allows user to set the serial port base I/O address when serial port is Enabled.
Interrupt:	■ IRQ 3 ■ IRQ 4 ■ IRQ 5	[IRQ 4]	Allows user to set the serial port interrupt when serial port is Enabled.
Infrared Port:	<ul><li>Disabled</li><li>Enabled</li><li>Auto</li></ul>	[Enabled]	Configures the infrared port using either no configuration (Disabled), a user defined configuration (Enabled), or by allowing the BIOS or OS to choose the configuration (Auto).
Mode:	■ IrDA ■ FIR	[FIR]	When the infrared port is enabled this option is available allowing the user to set the mode for the infrared port.
I/O Address:	<ul><li>3F8 - 3FF</li><li>2F8 - 2FF</li><li>3E8 - 3EF</li><li>2E8 - 2EF</li></ul>	[2E8 - 2EF]	Allows user to set the infrared port I/O address when the infrared port is Enabled.
Interrupt:	■ IRQ 3 ■ IRQ 4 ■ IRQ 5	[IRQ 3]	Allows user to set the infrared port interrupt when the infrared port is Enabled.
I/O address:	■ 100 - 107 ■ 108 - 10F ■ 110 - 117 ■ 118 - 11F	[118 - 11F]	Allows user to set the infrared port I/O address when the infrared port is Enabled.
DMA Channel:	■ DMA 1 ■ DMA 3	[DMA 3]	Allows user to set the infrared port DMA Channel when the infrared port is Enabled.
Parallel Port:	<ul><li>Disabled</li><li>Enabled</li><li>Auto</li></ul>	[Enabled]	Configures the parallel port using either no configuration (Disabled), a user defined configuration (Enabled), or by allowing the BIOS or OS to choose the configuration (Auto).
Mode:	Output Only Bi-directional CP	[Bi-directional]	When the parallel port is enabled this option is available allowing the user to set the mode for the parallel port. Bi-directional allows two-way transfer of information between your notebook and a connected parallel device. Output Only (Half Duplex) allows information to be transferred in only one direction, from your notebook to the printer or similar device. ECP Mode allows communication with the ECP class of parallel I/O devices.
I/O address:	■ 378 - 37F ■ 278 - 27F ■ 3BC - 3BF	[378 - 37F]	Allows user to set the parallel port base I/O address when the parallel port is Enabled.
Interrupt:	■ IRQ 5 ■ IRQ 7	[IRQ 7]	Allows user to set the parallel port interrupt when the parallel port is Enabled.

# Keyboard/Mouse Features Submenu of the Advanced Menu

The Keyboard/Mouse Features submenu is for setting the parameters of the integrated and external mouse and keyboard.

PhoenixBIOS Setup Utility Advanced				
Keyboard/Mouse Features	Item Specific Help			
Numlock: [Auto]  Hot Plug: [Enabled]  Internal Pointing Device: [Auto Disabled]	Select power-on state for Numlock.			
F1 Help ↑↓ Select Item -/Space Change Values ESC Exit ←→ Select Menu Enter Select ▶ Sub-Me	F9 Setup Defaults enu F10 Save and Exit			

Figure 6. Keyboard/Mouse Features Submenu

Table 6: Fields, Options and Defaults for the Keyboard/Mouse Submenu of the Advanced Menu

Menu Field	Options	Default	Description
Numlock:	Auto On Off	[Auto]	Sets the NumLock function state when the computer completes booting.
Hot Plug:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	Enables and disables the ability to plug a mouse or keyboard into the PS/2 port and have it immediately recognized and active.
Internal Pointing Device:	<ul> <li>Auto Disabled</li> <li>Manual Setting</li> <li>Always Enabled</li> <li>Always Disabled</li> </ul>	[Auto Disabled]	Sets the device controlling the mouse cursor on the screen. Always Enabled makes the pointing device always enabled whether there is an external mouse or not. Always Disabled makes the pointing device always disabled. Auto Disabled disables the internal pointing device when an external pointing device is connected to the PS/2 port. Manual Setting allows the device to be enabled or disabled using a Hot Key.

#### Video Features Submenu of the Advanced Menu

The Video Features Submenu is for setting the display parameters.

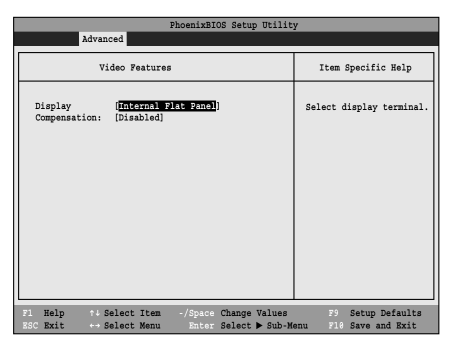


Figure 7. Video Features Submenu

Table 7: Fields, Options and Defaults for the Video Features Submenu of the Advanced Menu

Menu Field	Options	Default	Description
Display:	Internal Flat Panel External Simultaneous	[Internal Flat Panel]	Selects where the video signal will be routed.
Compensation:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Enables or disables compensation which controls spacing on the display. When enabled, displays with less than pixel resolution 800 x 600 will still cover the entire screen.

# Internal Device Configurations Submenu of the Advanced Menu

The Internal Device Configuration submenu allows the user to configure other internal devices.

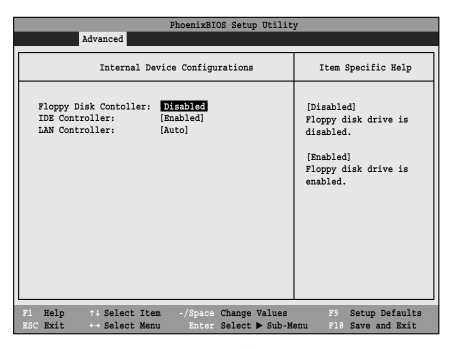


Figure 8. Internal Device Configuration Submenu

Table 8: Fields, Options and Defaults for the Internal Device Configuration Submenu of the Advanced Menu

Menu Field	Options	Default	Description
Floppy Disk Controller:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Enables or disables the Floppy Disk Drive.
IDE Controller:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	Enables or disables selected IDE devices.
LAN Controller:	<ul><li>Disabled</li><li>Enabled</li><li>Auto</li></ul>	[Auto]	Enables or disables the LAN device.

# PCI Configuration Submenu of the Advanced Menu

The PCI Configuration submenu allows the user to reserve specific interrupts (IRQs) for legacy ISA devices, and to enable or disable built in PCI device modules.

PhoenixBIOS Setup Utility Advanced	
PCI Configuration	Item Specific Help
▶ IRQ Reservation	Reserve specific IRQs for use by legacy ISA devices.
F1 Help ↑↓ Select Item -/Space Change Values ESC Exit ↔ Select Menu Enter Select ▶ Sub-Mo	-

Figure 9. PCI Configuration Submenu

# Table 9: Fields, Options and Defaults for the PCI Configuration Submenu of the Advanced Menu

Menu Field	Options	Default	Description
IRQ Reservation	_		Reserve specific IRQs for use by legacy ISA devices.

# IRQ Reservation Submenu of the PCI Configuration Submenu

The IRQ Reservation submenu of the PCI Configuration submenu allows the user to mark various IRQs as reserved for use by legacy ISA devices. When an IRQ is reserved, the BIOS does not use it for embedded PCI or ISA devices.



Only IRQ's 9, 10, & 11 can be reserved without conflict.

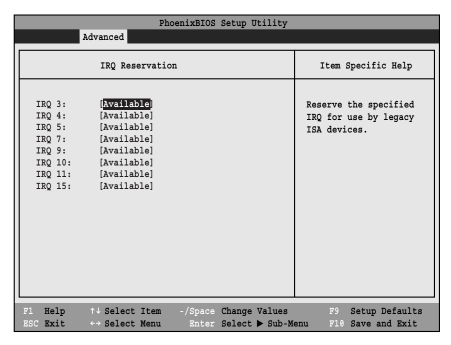


Figure 10. IRQ Reservation Submenu

# Table 10: Fields, Options and Defaults for the IRQ Reservation Submenu of the PCI Configuration Submenu of the Advanced Menu

Menu Field	Options	Default	Description
IRQ 3:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 3. If Reserved is selected, the BIOS reserves IRQ 3 for use by legacy ISA devices and does not use it for embedded PCI or ISA devices. IRQ 3 is removed from the IRQ bitmap in the PCI IRQ routing table.
IRQ 4:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 4.
IRQ 5:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 5.
IRQ 7:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 7.

Table 10: Fields, Options and Defaults for the IRQ Reservation Submenu of the PCI Configuration Submenu of the Advanced Menu

Menu Field	Options	Default	Description
IRQ 9:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 9.
IRQ 10:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 10.
IRQ 11:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 11.
IRQ 15:	<ul><li>Available</li><li>Reserved</li></ul>	[Available]	Reserves IRQ 15.

#### CPU Features Submenu of the Advanced Menu

The CPU Features Submenu configures the system Processor.

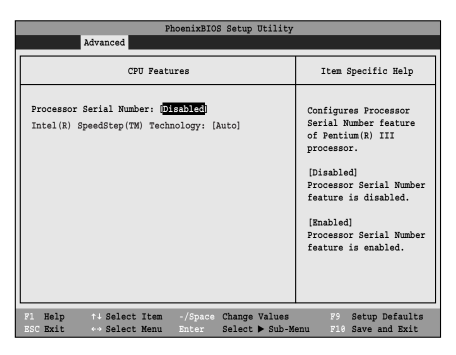


Figure 11. CPU Features Submenu

Menu Field	Options	Default	Description
Processor Serial Number	<ul><li>Enabled</li><li>Disabled</li></ul>	[Disabled]	Configures Processor Serial Number feature.
Intel <sup>(R)</sup> SpeedStep <sup>(TM)</sup> Technology	<ul><li>Auto</li><li>Max. Perf.</li><li>Batt. Opt.</li><li>Disabled</li></ul>	[Auto]	When Auto is selected, the CPU speed changes based upon the power source change. When Max. Perf. is selected, the CPU speed is maximized. When Batt. Opt. is selected, the CPU speed is optimized for battery operation. When Disabled is selected, the CPU speed is fixed to the battery optimized speed.

#### USB Features Submenu of the Advanced Menu

The USB Features Submenu configures the USB features for your system.

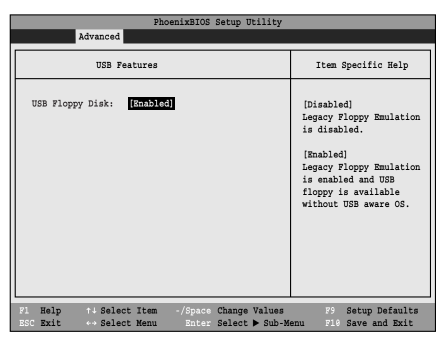


Figure 12. USB Features Submenu

Table 12: Fields, Options and Defaults for the ACPI Features Submenu of the Advanced Menu

Menu Field	Options	Default	Description
USB Floppy Disk:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	When Disabled is selected, legacy floppy emulation is disabled. When Enabled is selected, legacy floppy emulation is enabled and USB floppy is available without USB-aware OS.

# **Event Logging Submenu of the Advanced Menu**

The Event Logging Submenu configures event logging features for DMI events.

	hoenixBIOS Setup Utility				
Advanced	Advanced				
Event Loggin	Event Logging				
View Event Log:  Event Logging:  System Boot Event:	Valid  [Enter]  [Enabled]  [Disabled]  [No]	Press <enter> key to view the contents of the event log.</enter>			
F1 Help ↑↓ Select Item ESC Exit. ←→ Select Menu		-			

Figure 13. Event Logging Submenu

Table 13: Fields, Options and Defaults for the Event Logging Submenu of the Advanced Menu

Menu Field	Options	Default	Description
Event Log Capacity:		Space Available	Display only.
Event Log Validity:		Valid	Display only.
View Event Log:	■ Enter	[Enter]	Allows you to view content of event log.
Event Logging:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	Turns event logging on and off for all DMI events.
System Boot Event:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Turns event logging on and off for DMI system boot events.
Clear All Event Logs:	■ No ■ Yes	[No]	When set to [Yes] all event logs will be cleared at next boot.
Mark Events as Read:	■ Enter	[Enter]	Allows you to make all events currently in the event log as read.

# SECURITY MENU – SETTING THE SECURITY FEATURES

The Security menu allows you to set up the data security features of your notebook to fit your operating needs and to view the current data security configuration. Follow the instructions for Navigating Through the Setup Utility to make any changes. (See Navigating Through the Setup Utility on page 2 for more information)

The following tables show the names of the menu fields for the Security menu and its submenus, all of the options for each field, the default settings and a description of the field's function and any special information needed to help understand the field's use. The default condition is no passwords required and no write protection.



#### POINT

If you set a password, write it down and keep it in a safe place. If you forget the password you will have to contact your support representative to regain access to vour secured functions and data.



#### CAUTION

Entering a password incorrectly 3 times in a row will cause the keyboard and mouse to be locked out and the warning [System Disabled] to be displayed. If this happens restart the computer by turning off and on the power with the power switch and use the correct password on reboot.



#### POINT

If you make an error when re-entering the password a [Warning] will be displayed on the screen. To try again press the Enter key and then retype the password. Press the Esc key to abort the password setting process.



#### **M** CAUTION

If the Password on Resume is Enabled and the Password on Boot is Disabled you will not have to type your password upon resuming the system from the Suspend or Save-to-Disk modes. Password on Resume will work only if Password boot is enabled.



#### POINT

Boot sector protection must be set to [Normal] to install or upgrade an operating system.

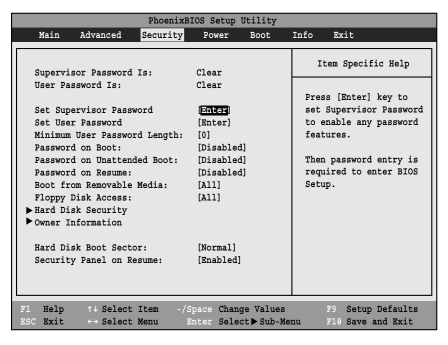


Figure 14. Security Menu

#### Table 14: Fields, Options and Defaults for the Security Menu

Menu Field	Options	Default	Description
Supervisor Password is:	_	Clear	A display-only field. Set is displayed when the system Supervisor Password is set and Clear when it is not.
User Password is:	_	Clear	A display-only field. Set is displayed when the general User Password is set, and Clear when it is not.
Set Supervisor Password	[Enter]	[Enter]	Sets, changes or cancels the Supervisor Password. The Supervisor Password may be up to seven characters long and must include only letters or numbers (no symbols). Passwords are NOT casesensitive. To cancel a password press the Enter key instead of entering characters in the Enter New Password field and in the Re-enter New Password field. When a Supervisor Password is set it must be used to access the BIOS setup utility.
Set User Password	[Enter]	[Enter]	This field can only be accessed if the Supervisor Password is set. Sets, changes or cancels the User Password. The User Password may be up to seven characters long and must include only letters or numbers (no symbols). Passwords are NOT case-sensitive. To cancel a password press the Enter key instead of entering characters in the Enter New Password field and in the Re-enter New Password field. When a User Password is set it must be used to access the BIOS setup utility.
Minimum User Password Length:	[0]	[0]	Sets the minimum length for User Password.

Table 14: Fields, Options and Defaults for the Security Menu

Menu Field	Options	Default	Description
Password on Boot:	<ul><li>Disabled</li><li>First Boot</li><li>Every Boot</li></ul>	[Disabled]	When set to Enabled, a password (User or Supervisor) is required after the Power On Self Test (POST) before the operating system will be read from a disk. When set to Disabled no password is required. If no Supervisor Password is set this feature is not available and no password is required.
Password on Unattended Boot:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	When enabled, the PS/2 keyboard and mouse are locked out upon unattended boot (via LAN) until a password is entered. When both passwords are set, the USer password is always used to lock. Entering a password before an OS boot is disabled during unattended boot.
Password on Resume:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	When set to Enabled, a password (User or Supervisor) is required before the operating system will resume. When set to Disabled no password is required. If no Supervisor Password is set this feature is not available and no password is required.
Boot from Remov- able Media:	<ul><li>All</li><li>Supervisor only</li></ul>	[All]	Enable password allows supervisor access only.
Floppy Disk Access:	<ul><li>All</li><li>Supervisor only</li></ul>	[All]	Enable password allows supervisor access only.
Hard Disk Security:			Configures hard disk security features.
Owner Information:	_	_	Sets Owner information.
Hard Disk Boot Sector:	Normal Write Protected	[Normal]	Sets protection mode for hard disk drive.
Security Panel on Resume:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	Allows you to enable or disable the Security Panel upon Resume from Suspend.

# Hard Disk Security Submenu of the Security Menu

The Hard Disk Security Submenu is for configuring hard disk security features.

	PhoenixBIOS Setup Utility	
Hard Disk	Item Specific Help	
Primary Master: Primary Slave:	[Disabled] [Disabled]	[Disabled] The feature is disabled.  [Enabled] The hard disk is locked with the password. Data in the locked disk cannot be read on any systems other than the original system on which it is locked or systems that have the identical password setting.
F1 Help ↑↓ Select Item ESC Exit ←→ Select Menu		-

Figure 15. Hard Disk Security Submenu

Table 15: Fields, Options and Defaults for the Hard Disk Security Submenu of the Security Menu

Menu Field	Options	Default	Description
Primary Master:	■ Disabled ■ Enabled	[Disabled]	Disabled: No password protection. Enabled: Hard drive password protected. Password must be entered to access data on drive.
Primary Slave:	■ Disabled ■ Enabled	[Disabled]	Disabled: No password protection. Enabled: Hard drive password protected. Password must be entered to access data on drive.

# Owner Information Submenu of the Security Menu

The Owner Information Submenu is for setting owner information.

PhoenixBIOS Setup Utility Security	
Owner Information	Item Specific Help
Owner Information Is: Clear  Set Owner Information [Enter]  Foreground Color: [Gray]  Background Color: [Black]	Press <enter> key to set owner information. Up to 80 characters can be set. Available characters are ASCII codes from 32 through 126.  The owner information is always displayed at the bottom line of the screen during POST.</enter>
F1 Help ↑↓ Select Item -/Space Change Values ESC Exit ←→ Select Menu Enter Select ▶ Sub-Mo	F9 Setup Defaults enu F10 Save and Exit

Figure 16. Owner Information Submenu

Table 16: Fields, Options and Defaults for the Owner Information Submenu of the Security Menu

Menu Field	Options	Default	Description
Owner Information Is:	_	Clear	Display only.
Set Owner Information:	_	[Enter]	Field to write owner information, i.e. name.

LifeBook S Series BIOS

Table 16: Fields, Options and Defaults for the Owner Information Submenu of the Security Menu

Menu Field	Options	Default	Description
Foreground Color:	Black	[Gray]	Set foreground color.
Background Color:	Black Gray Blue Light Blue Green Light Green Cyan Light Cyan Red Light Red Magenta Light Magenta Brown Yellow White Bright White	[Black]	Sets background color.

# **Exiting from the Security Menu**

When you have finished setting the parameters on the Security Menu, you can either exit from setup utility or move to another menu. If you wish to exit from setup utility, press the Esc key to go to the Exit Menu. If you wish to move to another menu, use the cursor keys.

# POWER MENU – SETTING POWER MANAGEMENT FEATURES

The Power menu allows you to set and change the power management parameters. Follow the instructions for Navigating Through the Setup Utility to make any changes. (See Navigating Through the Setup Utility on page 2 for more information)

The following tables show the names of the menu fields for the Power menu and its submenus, all of the options for each field, the default settings and a description of the field's function and any special information needed to help understand the field's use.



#### POINTS

- In Windows 98 Auto-suspend Timeout, Hard Disk Timeout, and Video Timeout features are available exclusively through the operating system.
- When resuming from a Save-to-Disk suspension there will be a delay while the contents of system memory and operating parameters are loaded from the hard drive.



- In Save-to-Disk mode there is no indication on the Status Indicator to let you know you are suspended rather than shut off from the power switch. You may want to make a habit of always trying the Suspend/Resume button before using the power switch.
- Resume on Modem ring when enabled will draw power from the bridge battery alone when your system is running off battery power. This may potentially drain your bridge battery. Disabling Resume on Modem ring will prevent this from happening.

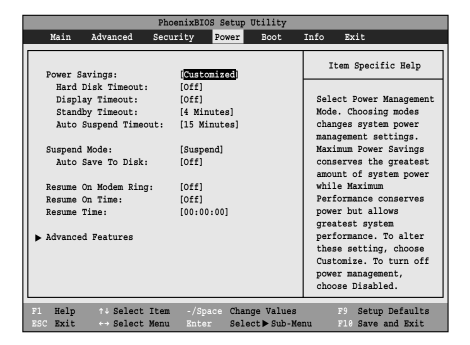


Figure 17. Power Menu

Table 17: Fields, Options and Defaults for the Power Menu (for APM operating systems only)

Menu field	Options	Default	Description
Power Savings:	<ul> <li>Disabled</li> <li>Customized</li> <li>Maximum</li> <li>Power Savings</li> <li>Maximum</li> <li>Performance</li> </ul>	[Customized]	Sets the power savings parameters to a factory installed combination of parameters, a custom set of parameters set by you or no power saving features.
Hard Disk Timeout:	■ Off ■ 30 seconds to 20 Minutes	[Off]	Sets the length of time that the hard drive can be inactive before your notebook automatically turns off the power to the hard drive controller and drive motor. If you choose a factory installed combination of parameters this field will display the setting. If you choose to customize the parameters you will be able to set this yourself. The options available vary from Off, which has no inactivity shutoff, to 20 minutes.
Display Timeout:	Off 2 to 20 Minutes	[Off]	Sets the length of time without any user input device activity before the display is turned off. If you choose a factory combination of parameters, this field will display the setting. If you choose to customize the parameters, you will be able to set this yourself. Off has no inactivity shutoff.
Standby Timeout:	Off 1 to 16 Minutes	[4 Minutes]	Sets the length of time without any user input device activity before the CPU is set to half speed and the display and the hard drive are turned off. If you choose a factory combination of parameters this field will display the setting. If you choose to customize the parameters you will be able to set this yourself.
Auto Suspend Timeout:	Off 5 to 60 minutes	[15 Minutes]	Sets the length of time without any I/O activity before your note-book goes into Suspend mode. If you choose a factory combination of parameters this field will display that setting. If you choose to customize the parameters you will be able to set this yourself. Off has no inactivity suspension.
Suspend Mode:	Suspend Save to Disk To use Save to Disk automatically in Windows 98, set Suspend Mode to Save to Disk mode.	[Suspend]	Sets the form of suspension state. If you choose Suspend, you will suspend operation with power to system memory, and everything else powered down or in a very low power state. If you choose Save-to-Disk your notebook will save all of system memory and the operating parameters to the hard drive before turning your notebook to the pseudo-off condition.
Auto Save To Disk:	Off After 1 Hour	[Off]	When set to After 1 Hour your notebook will automatically save all of system memory and the operating parameters to the hard drive and go to the pseudo-off if you leave your notebook in Suspend mode for an hour.
Resume On Modem Ring:	Off On	[Off]	Sets whether or not to Resume from a suspension state when a message is received by telephone line. This feature will not operate if the Save-to-Disk mode is enabled. This feature applies to internal and external modems.
Resume On Time:	Off On	[Off]	Sets whether or not to resume from a suspension state at a designated time. This feature is available from either the Suspend mode or the Save-to-Disk mode.

Table 17: Fields, Options and Defaults for the Power Menu (for APM operating systems only)

Menu field	Options	Default	Description
Resume Time:	00:00:00 to 23:59:59	[00:00:00]	Sets the designated time, on a 24-hour clock, when the notebook is to automatically resume operation from the Suspend state. The format of the clock setting is hours:minutes:seconds. Each segment of the time is set separately, either by incrementing or by typing in the numbers. You move between the segments with the [Tab] key or the [Shift]+[Tab] keys. This only applies when Resume on Time is set to On.
Advanced Features:	_	_	When selected, opens the Advanced Features submenu which allows setting additional power saving parameters.

# Factory Installed Values for Power Saving Profiles (for APM operating systems only)

	Hard Disk Timeout	Display Timeout	Standby Timeout	Auto Suspend Timeout
Customized:	Off	Off	4 Minutes	15 Minutes
Maximum Power Savings:	30 Seconds	2 Minutes	1 Minute	5 Minutes
Maximum Performance:	Off	Off	Off	15 Minutes
Disabled:	Off	Off	Off	Off
Sample Customized Profile: (To get even better battery life keep the display and volume settings as low as possible and use the sample customized profile.)	2 Minutes	1 Minute	1 Minute	5 Minutes

#### Advanced Features Submenu of the Power Menu

The Advanced Features submenu is for setting some non-time related power saving parameters.

PhoenixBIOS Setup Utility Power					
Advanced Features	Item Specific Help				
Suspend/Resume Switch: [Enabled] Lid Closure Suspend: [On] Lid Open Resume: [On] Resume on LAN: [Off] Serial Mouse Activity: [Disabled]	Configures the Suspend/Resume switch.				
F1 Help ↑↓ Select Item -/Space Change Values ESC Exit ↔ Select Menu Enter Select ▶ Sub-M	-				

Figure 18. Advance Features Submenu

Table 18: Fields, Options and Defaults for the Advanced Features Submenu of the Power Menu

Menu Field	Options	Default	Description
Suspend/Resume Switch:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Enabled]	Sets the function of the Suspend/Resume button when your notebook is in an active state. The resume function can not be disabled as it works regardless of any other settings.
Lid Closure Suspend:	Off On	[On]	Enables and disables having closure of the Display panel put your notebook in Suspend mode.
Lid Open Resume:	Off On	[On]	Enables and disables having opening the Display panel acting as an automatic resume.
Resume of LAN:	Off On	[Off]	Enables and disables having LAN activity cause the system to reactivate from inactivity timeouts.
Serial Mouse Activity:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Enables and disables having activity on the serial port cause the system to reactivate from inactivity timeouts.

#### **Exiting from Power Menu**

When you have finished setting the boot parameters with the Power menu, you can either exit from the setup utility or move to another menu. If you wish to exit from the setup utility press the Esc key to go to the Exit menu. If you wish to move to another menu, use the cursor keys.

# **BOOT MENU – SELECTING THE OPERATING SYSTEM SOURCE**

The Boot Menu is used to select the order in which the BIOS searches sources for the operating system. Follow the instructions for Navigating Through the Setup Utility to make any changes. (See Navigating Through the Setup Utility on page 2 for more information)

The following tables show the names of the menu fields for the Boot menu and its submenu, all of the options for each field, the default settings and a description of the field's function and any special information needed to help understand the field's use.

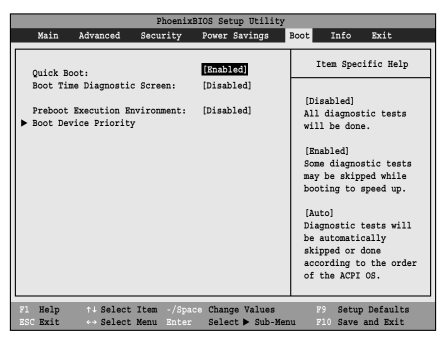


Figure 19. Boot Menu

Table 19: Fields, Options and Defaults for the Boot Menu

Menu Field	Options	Default	Description
QuickBoot:	<ul><li>Disabled</li><li>Enabled</li><li>Auto</li></ul>	[Enabled]	Turns on and off booting with a truncated set of Power On Self Test. (Fewer tests mean faster turn on.)
Boot Time Diagnostic Screen:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Turns on and off display of test results instead of Fujitsu logo screen during Power On Self Test.
Preboot Execution Environment:	<ul><li>Disabled</li><li>Enabled</li></ul>	[Disabled]	Turns on and off boot from network server options.
Boot Device Priority:		_	This menu allows setting up the source for the operating system. See "The Boot Device Priority Submenu" in the following section.

# The Boot Device Priority Submenu of the Boot Menu

The Boot Device Priority Submenu is for setting the order of checking of sources for the operating system.

PhoenixBIOS Setup Utility				
	Boot			
Boot Device Priority	Item Specific Help			
+Floppy Disk Drive +Hard Disk Drive ATAPI CD-ROM Drive	The top device has the highest priority. <enter> expands or collapses devices with a + or  <ctrl+enter> expands all.  <f> or &lt;\$\p\$&gt; selects a device.  &lt;+&gt;/<space> or &lt;-&gt; moves the device up or down.  <shift+1> enables or disables a device.</shift+1></space></f></ctrl+enter></enter>			
F1 Help ↑↓ Select Item -/Space Change Values ESC Exit ↔ Select Menu Enter Select ▶ Sub-Men	F9 Setup Defaults nu F10 Save and Exit			

Figure 20. Boot Device Priority Submenu

Table 20: Fields, Options and Defaults for the Boot Device Priority Submenu of the Boot Menu

Menu Field	Options	Default	Description
+Floppy Disk Drive	_		The boot selections determine the order in which the BIOS searches for the operating system during a startup sequence. To change the order highlight one source by using the [up] or [down] cursor keys and then press the [+] or [-] key to change the order number for that source. Be sure to save your changed order when you exit the BIOS setup utility.
+Hard Disk Drive			_
ATAPI CD-ROM Drive	_	_	_

## **Exiting from Boot Menu**

When you have finished setting the boot parameters with the Boot menu, you can either exit from the setup utility or move to another menu. If you wish to exit from the setup utility press the Esc key to go to the Exit menu. If you wish to move to another menu, use the cursor keys.

# INFO MENU – DISPLAYS BASIC SYSTEM INFORMATION

The Info menu is a display only screens that provides the configuration information for your notebook.

The following table shows the names of the menu fields for the Info menu and the information displayed in those fields. These fields are for information purposes only, and are not editable (except for the Asset Number as in the Point below).



#### POINTS

- The asset number is an optional user-entered field and can be entered through the use of third party DMI Compliant software, such as LANdesk Client Manager.
- The information, including CPU type and speed, and total memory, displayed on this screen varies according to the unit you purchased.

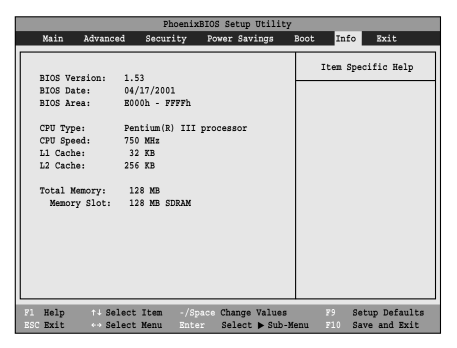


Figure 21. Info Menu

# Table 21: Fields, Options and Defaults for the Info Menu

Note that the parameters listed in the following table may be different, depending upon the configuration of your system.

Menu Field	Options	Default	
BIOS Version:		1.53	_
BIOS Date:		04/17/2001	_
BIOS Area:		E000h – FFFFh	_
CPU Type:	_	Pentium(R) III processor	
CPU Speed:		750MHz	_
L1 Cache:		32KB	_
L2 Cache:		256KB	_
Total Memory:		128MB	_
Memory Slot:		128MB SDRAM	_

# **EXIT MENU – LEAVING THE SETUP UTILITY**

The Exit Menu is used to leave the setup utility. Follow the instructions for Navigating Through the Setup Utility to make any changes. (See Navigating Through the Setup Utility on page 2 for more information)

The following table shows the names of the menu fields for the Exit menu, the default settings and a description of the field's function and any special information needed to help understand the field's use.

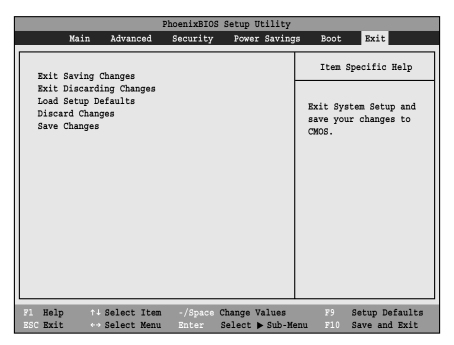


Figure 22. Exit Menu

Table 22: Fields, Options and Defaults for the Exit Menu

Menu Field	Optional Keyboard Shortcut	Default	Description
Exit Saving Changes	Press F10 key.	_	Exit Saving Changes and Exit will store all the entries on every menu of the setup utility to the BIOS memory and then exit the setup utility. A confirmation message Save Configuration changes and exit now? [Yes] [No] will be displayed.
Exit Discarding Changes	_	_	Selecting Exit Discarding Changes and Exit will exit the setup utility with out writing to the BIOS memory. When the BIOS recognizes this selection it will load the operating system and begin operation.

Table 22: Fields, Options and Defaults for the Exit Menu

Menu Field	Optional Keyboard Shortcut	Default	Description
Load Setup Defaults	Press F9 key.	_	Selecting Load Setup Defaults will load the factory preset default values for all menu fields, then display the message Load default configuration now? [Yes] [No]. When confirmed the setup utility will return to the Exit Menu. To return to another menu follow the directions in the Navigating Through the Setup Utility Section.
Discard Changes	_	_	Selecting Discard Changes will load the previous values in BIOS memory for all menu fields. The message Load previous now? [Yes] [No] will be displayed. When confirmed the setup utility will return to the Exit menu. To return to another menu, follow the directions in the Navigating Through the Setup Utility Section.
Save Changes	_	_	Selecting Save Changes will cause the new settings in all menus to be written to the BIOS memory. The message Save configuration changes now? [Yes] [No] will be displayed. When confirmed, the setup utility will return to the Exit menu. To return to another menu, follow the directions in the Navigating Through the Setup Utility section.